CENTER FOR DRUG EVALUATION AND RESEARCH

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PRINTED LABELING

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WARNING

WARNING
Only physicians experienced in management of systemic immunosuppressive therapy for the indicated disease ahould prescribe SangCyaTM (Cyclosporine Oral Solution, USP) [Modified]. At doses used in solid organ transplantation, only physicians experienced in immunosuppressive therapy and management of organ transplant recipients should prescribe SangCyaTM. Patients receiving the drug should be managed in facilities equipped and staffed whedquate laboratory and supportive medical resources. The physician responsible for maintenance therapy should have complete information

SangCyaTM, a systemic immunosuppressant, may increase the susceptibility to infection and the development of neoplasia. In Indicey, liver, and heart transplant patients SangCyaTM may be administered with other immunosuppressive agents. Increased susceptibility to infection and the possible development of lymphoma and other neoplasms may result from the increase in the degree of immunosuppression in transplant patients.

Cyclosporine Oral Solution, USP (Modified) has increased bioavailability in comparison to Cyclosporine Oral Solution, USP. Cyclosporine Oral Solution, USP are not bioequivalent and cannot be used interchangeably without physician supervision. For a given trough concentration, cyclosporine exposure will be greater with Cyclosporine Oral Solution, USP (Modified) han with Cyclosporine Oral Solution, USP. If a patient who is receiving exceptionally high doses of Cyclosporine Oral Solution, USP is converted to SangCyaTM (Cyclosporine Oral Solution, USP) (Modified), particular caution should be exercised. Cyclosporine blood concentrations should be exercised and the control or transplant and rheumation afforms to stage GyaTM to avoid toxicity due to high concentrations. Dose adjustments should be made in transplant patients to minimize possible organ rejection due to low concentrations. Comparison of blood concentrations in the published literature with blood concentrations obtained using current assays must be done with detailed knowledge of the assay methods employed. must be done with detailed knowledge of the assay methods employed.

For Psoriasis Patients (See also Boxed WARNINGS above)

Psoriasis patients previously treated with PUVA and to a lesser extent, methotrexate or other immunosuppressive UVB, coal lar, or radiation therapy, are at an increased risk of developing skin malignancies when taking SangCyaTM (Cyclosporine Oral Solution, USP) [Modified].

Cyclosporine, the active ingredient in SangCyaTM, in recommended dosages, can cause systemic hypertension and nephrotoxicity. The risk increases with increasing dose and duration of cyclosporine therapy. Renal dysfunction, including structural kidney damage, is a potential consequence of cyclosporine, and therefore, renal function must be monitored

DESCRIPTION: SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] is an oral formulation of cyclosporine that immediately forms a microdispersion in an aqueous environm

NOTE: The nomenclature "Cyclosporine Oral Solution for Microemulsion" has been changed throughout the insen to read "Cyclosporine Oral Solution, USP (Modified)".

Cyclosporine, the active principle in SangCyaTM, is a cyclic polypeptide immunosuppressant agent consisting of 11 amino acids. It is produced as a metabolite by the fungus species Cordyceps militaris.

Chemically, cyclosporine is designated as $\{R-\{R^*, R^*-\{E\}\}\}$ -cyclic- $\{L-\text{alanyl-D-alanvl-}N$ -methyl-L-leucyl-N-methyl-L-leucyl-N-methyl-L-valyl-3-hydroxy-N-dimethyl-L-2-amino-6-octenoyl-L- α -amino-butyryl-N-methylglycyl-N-methyl-L-leucyl-L-valyl- α -methylglycyl- α -methyl-L-leucyl-L-valyl- α -methylglycyl- α -methyl-L-leucyl-L-valyl- α -methylglycyl- α -methyl-L-leucyl-L-valyl- α -methyl-L-valyl- α -methyl- α -m valvi-N-methyl-L-leucyl).

SangCyaTM(Cyclosporine Oral Solution, USP) [Modified] is available in 50 mL bottles.

Each ml. contains:

The structural formula of cyclosporine (also known as cyclosporine A) is:

CLINICAL PHARMACOLOGY: Cyclosporine is a potent immunosuppressive agent that in animals prolongs survival of allogeneic transplants involving skin, kidney, liver, heart, pancreas, bone marrow, small intestine, and lung. Cyclosporine has been demonstrated to suppress some humoral immunity and to a greater extent, cell-mediated immune reactions such as allograft rejection, delayed hypersensitivity, experimental allergic encephalomyelitis, Freund's adjuvant arthritis, and graft vs. host disease in many animal species for a variety of organs.

The effectiveness of cyclosporine results from specific and reversible inhibition of immunocompetent lymphocytes in the G_0 -and G_1 -phase of the cell cycle. T-lymphocytes are preferentially inhibited. The T-helper cell is the main target, although the T-suppressor cell may also be suppressed. Cyclosporine also inhibits lymphocine production and release including interleukin-2.

No effects on phagocytic function (changes in enzyme secretions, chemotactic migration of granulocytes, macrophage migration, carbon clearance in vivo) have been detected in animals. Cyclosporine does not cause bone marrow suppression in animal models or man.

Pharmacokinetics: The immunosuppressive activity of cyclosporine is primarily due to parent drug. Following oral administration, absorption of cyclosporine is incomplete. The extent of absorption of cyclosporine is dependent on the individual patient, the patient population, and the formulation. Elimination of cyclosporine is primarily biliary with only 6% of the dose (parent drug and metabolites) excreted in urine. The disposition of cyclosporine from blood is generally biphasic, with a terminal half-life of approximately 8.4 hours (range 5 to 18 hours). Following intravenous administration, the blood clearance of cyclosporine (assay: HPLC) is approximately 5 to 7 mL/min/kg in adult recipients of renal or liver allografts. Blood cyclosporine clearance appears to be slightly slower in cardiac transplant patients.

The relationship between administered dose and exposure (area under the concentration versus time curve, AUC) is linear within the therapeutic dose range. The intersubject variability (total, %CV) of cyclosporine exposure (AUC) when Cyclosporine (Modified) or Cyclosporine (Non-Modified) is administered ranges from approximately 20% to 50% in renal transplant patients. This intersubject variability contributes to the need for individualization of the dosing regimen for optimal therapy. (See DOSAGE AND ADMINISTRATION). Intrasubject variability of AUC in renal transplant recipients (%CV) was 9% to 21% for Cyclosporine (Modified) and 19% to 26% for Cyclosporine (Non-Modified). In the same studies, intrasubject variability of trough concentrations (%CV) was 17% to 30% for Cyclosporine (Modified) and 16% to 38% for Cyclosporine (Non-Modified).

Absorption: Cyclosporine (Modified) has increased bioavailability compared to Cyclosporine (Non-Modified). The absolute bioavailability of cyclosporine administered as Cyclosporine (Non-Modified) is dependent on the patient population, estimated to be less than 10% in liver transplant fatients and as great as 89% in some renal transplant patients. The absolute bioavailability of cyclosporine administered as Cyclosporine (Modified) has 20% to 50% greater and the peak blood cyclosporine concentration (C_{sac}) was approximately 40% to 106% greater following administration of Cyclosporine (Modified) compared to following administration of Cyclosporine (Non-Modified). The dose normalized AUC in de novo liver transplant patients administered as Cyclosporine (Modified) 28 days after transplantation was 50% greater and C_{max} was 90% greater than in those patients administered Cyclosporine (Modified). AUC and C_{max} are also increased [Cyclosporine (Modified) relative to Cyclosporine (Non-Modified) in heart transplant patients, but data are very limited. Although the AUC and C_{max} values are higher on Cyclosporine (Modified) relative to Cyclosporine (Non-Modified) in heart transplant patients.

Following oral administration of Cyclosporine (Modified), the time to peak blood cyclosporine concentrations (T_{max}) ranged from 1.5 to 2 hours. The administration of food with Cyclosporine (Modified) decreases the cyclosporine AUC and C_{max}. A high fat meal (669 kcal, 45 grams fat) consumed within one-half hour before Cyclosporine (Modified) administration decreased the AUC by 13% and C_{max} by 33%. The effects of a low fat meal (667 kcal, 15 grams fat) were similar.

The effect of T-tube diversion of bile on the absorption of cyclosporine from Cyclosporine (Modified) was investigated in eleven de novo liver transplant patients. When the patients were administered Cyclosporine (Modified) with and without T-tube diversion of bile, very little difference in absorption was

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	Desc/day1	weight (mg/kg/d)	AUC ² (mg-hr/mL)	Cmtx (mg/mL)	Trough ³ (ng/mL)	CL/F (ml/min)	CL/F (mL/min/ kg)
polation	(mg/d)		8772 ± 2089	1802 ± 428	361 ± 129	593 ± 204	7.8 ± 2.9
novo renal inspiant ⁴	597 ± 174	7.95 ± 2.81	8//21200				
eck 4 (N=37)	344 . 133	4.10 ± 1.58	6035 ± 2194	1333 ± 469	251 ± 116	492 ± 140	5.9 ± 2.1
able renal	344 ± 122	4.1011.50		an sandi			
V = 55)	469 1 100	6.89 ± 3.68	7187 ± 2816	1555 ± 740	268 ± 101	577 ± 309	8.6 ± 5.7
novo liver insplant ⁵ eck 4 (N=18)	458 ± 190	6.87 1 3.00	,,,,,				8.3±2.8
novo	182 ± 55.6	2.37 ± 0.36	2641 ± 877	728 ± 263	96.4 ± 37.7	613 ± 19%	8.3 I 2.0
eumatoid Ibritis							
N=23)		2.48 ± 0.65	2324 ± 1048	655 ± 186	74.9 ± 46.7	723 ± 186	10.2 ± 3.9
e novo ioriasis* /eck 4 (N=18)	189 ± 69.8	248 ± 0.03	211.0		<u> </u>	سماح المراجعين	<u></u>

Same Same Same

Distribution: Cyclosporine is distributed largely outside the blood volume. The steady state volume of distribution during intravenous dosing has been reported as 3 to 5 L/kg in solid organ transplant recipients. In blood, the distribution is concentration dependent. Approximately 33% to 47% is in plasma. 4% to 9% in 19 hyphocytes, 5% to 12% in granulocytes, and 41% to 58% in erythrocytes. At high concentrations, the binding capacity of leukocytes and erythrocytes becomes saturated. In plasma, approximately 90% is bound to proteins, primarily ipoproteins. Cyclosponne is excreted in human milk. /See PRECAUTIONS, Nursing Mothers)

Metabolism: Cyclosporine is extensively metabolized by the cytochrome P-450 III-A enzyme system in the liver, and to a lesser degree in the gastrointestinal tract, and the kidney. The metabolism of cyclosporine can be altered by the co-administration of a variety of agents. (See PRECAUTIONS.) Drug Interactions: At least 25 metabolities have been identified from human bile, feecs, blood, and urine. The biological activity of the metabolities and their contributions to toxicity are considerably less than those of the parent compound. The major metabolities (M1, M9, and M4N) result from oxidation at the 1-beta, 9-gamma, and 4-N-demethylated positions, respectively. At steady state following the oral administration of Cyclosporine (Non-Modified), at the 1-beta, 9-gamma, and 4-N-demethylated positions, respectively. At steady state following the oral administration of cyclosporine (Non-Modified) and Cyclosporine (Non-Modified) in a crossover study), and bile concentration data from stable renal transplant patients [13 patients ministered Cyclosporine (Modified) is a crossover study), and bile concentration data from de novo liver transplant patients [4 administered Cyclosporine (Modified); (Non-Modified) in a crossover study), and bile concentration data from de novo liver transplant patients [4 administered Cyclosporine (Modified); (Non-Modified) is administered.

Excretion: Only 0.1% of a cyclosporine dose is excreted unchanged in the urine. Elimination is primarily biliary with only 6% of the dose (parent drug and metabolites) excreted in the urine. Neither dialysis nor renal failure alter cyclosporine clearance significantly.

Drug Interactions: (See PRECAUTIONS, Drug Interactions) When diclofenac or methotrexate was co-administered with evclosporine in rheumatoid arthritis patients, the AUC of diclofenac and methotrexate, each was significantly increased. (See PRECAUTIONS, Drug Interactions) No clinically significant pharmacokinetic interactions occurred between cyclosporine and aspirin, ketoprofen, piroxicam or indomethacin.

Special Populations: Pediatric Population: Pharmacokinetic data from pediatric patients administered Cyclosporine (Modified) or Cyclosporine (Non-Modified) are very limited. In 15 renal transplant patients aged 3 to 16 years, cyclosporine whole blood clearance after IV administration of Cyclosporine was 10.6±3.7 m.l./min/kg (assay: Cyclo-trac specific RIA). In a study of 7 renal transplant patients aged 2 to 16, the cyclosporine clearance ranged from 9.8 to 15.5 m.l./min/kg. In 9 liver transplant patients aged 0.6 to 5.6 years, clearance was 9.3±5.4 m.l./min/kg (assay: HPLC).

In the pediatric population, Cyclosporine (Modified) also demonstrates an increased bioavailability as compared to Cyclosporine (Non-Modified). In 7 liver de novo transplant patients aged 1.4 to 10 years, the absolute bioavailability of Cyclosporine (Modified) was 43% (range 30% to 68%) and for Cyclosporine (Non-Modified) in the same individuals absolute bioavailability was 28% (range 17% to 42%).

Pediatric Pharmacokinetic Parameters (mean ± SD)						
Patient Population	Dose/day	Dose/weight	AUC ¹	Cmax	CL/F	CL/F
	(mg/d)	(mg/kg/d)	(ng·hr/mL)	(ag/mL)	(mL/min)	(mL/min/kg)
Stable liver transplant ² Age 2-8, Dosed TID (N=9) Age 8-15, Dosed BID (N=8)	101 ± 25	5.95 ± 1.32	2163±801	629 ± 219	285±94	16.6 ± 4.3
	188 ± 55	4.96 ± 2.09	4272±1462	975 ± 281	378±80	10.2 ± 4.0
Stable liver transplant ³ Age 3, Dosed BID (N=1) Age 8-15, Dosed BID (N=5)	120	8.33	5832	1050	171	11.9
	158±55	5.51 ± 1.91	4452±2475	1013±635	328±121	11.0±1.9
Stable renal transplant' Age 7-15, Dosed BID (N=5)	328 ± 83	7,37±4.11	6922 ± 1988	1827 ± 487	418±143	8.7 ± 2.9

Geriatric Population: Comparison of single dose data from both normal elderly volunteers (N=18, mean age 69 years) and elderly rheumatoid arthritis patients (N=16, mean age 68 years) to single dose data in young volunteers (N=16, mean age 26 years) showed no significant difference in the pharmacokinetic parameters.

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Clinical Trials: Rheumatoid Arthrisis: The effectiveness of Cyclosporine (Non-Modified) and Cyclosporine (Modified) in the treatment of severe rheumatoid arthritis was evaluated in 5 clinical studies involving a total of 728 cyclosporine treated patients and 273 placebo treated patients.

A summary of the results is presented for the "responder" rates per treatment group, with a responder being defined as a patient having completed the trial with a 20% improvement in the tender and the swolien joint count and a 20% improvement in 2 of 4 of investigator global, patient global, disability, and erythrocyte sedimentation rates (ESR) for the Studies 651 and 652 and 3 of 5 of investigator global, patient global, disability, visual analog pain, and ESR for Studies 2008, 654 and 302.

Study 651 enrolled 264 patients with active rheumatoid arthritis with at least 20 involved joints, who had failed at least one major RA drug, using a 3:3:2 randomization to one of the following three groups: (1) cyclosporine dosed at 2.5 to 5 mg/kg/day, (2) methotrexate at 7.5 to 15 mg/week, or (3) placebo. Treatment duration was 24 weeks. The mean cyclosporine dose at the last visit was 3.1 mg/kg/day. See following Graph.

Study 652 enrolled 250 patients with active RA with >6 active painful or tender joints who had failed at least one major RA drug. Patients were randomized using a 3:3:2 randomization to 1 of 3 treatment arms: (1) 1.5 to 5 mg/kg/day of cyclosporine, (2) 2.5 to 5 mg/kg/day of cyclosporine, and (3) placebo. Treatment duration was 16 weeks. The mean cyclosporine dose for group 2 at the last visit was 2.92 mg/kg/day. See following Graph.

Study 2008 enrolled 144 patients with active RA and >6 active joints who had unsuccessful treatment courses of aspirin and gold or Penicillamine. Patients were randomized to 1 of 2 treatment groups (1) cyclosporine 2.5 to 5 mg/kg/day with adjustments after the first month to achieve a target trough level and (2) placebo. Treatment duration was 24 weeks. The mean cyclosporine dose at the last visit was 3.63 mg/kg/day. See following Graph.

Study 654 enrolled 148 patients who remained with active joint counts of 6 or more despite treatment with maximally tolerated methotrexate doses for at least three months. Patients continued to take their current dose of methotrexate and were randomized to receive, in addition, one of the following nedications: (1) cyclosporine 2.5 mg/kg/day with dose increases of 0.5 mg/kg/day at weeks 2 and 4 if there was no evidence of toxicity and further increases of 0.5 mg/kg/day at weeks 8 and 16 if a < 30% decrease in active joint count occurred without any significant toxicity; dose decreases could be made at any time for toxicity or (2) placebo. Treatment duration was 24 weeks. The mean cyclosporine dose at the last visit was 2.8 mg/kg/day (range: 13.10.4.1) See following for the country of the co 1.3 to 4.1). See following Graph

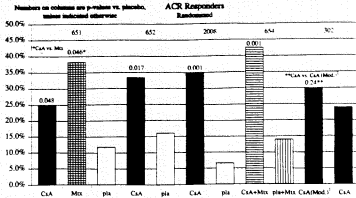
Study 302 enrolled 299 patients with severe active RA, 99% of whom were unresponsive or intolerant to at least one prior major RA drug. Patients were randomized to 1 of 2 treatment groups (1) Cyclosporine (Modified) and (2) cyclosporine, both of which were started at 2.5 mg/kg/day and increased after 4 weeks for inefficacy in increments of 0.5 mg/kg/day to a maximum of 5 mg/kg/day and decreased at any time for toxicity. Treatment duration was after 4 weeks. The mean cyclosporine dose at the last visit was 2.91 mg/kg/day (range: 0.72 to 5.17) for Cyclosporine (Modified) and 3.27 mg/kg/day (range: 0.73 to 5.54) for greatenings. See following Carab.

I rough concentration was measured just not the measured of the control of the measured just and the state of the sasay. The specific monoclonal fluorescence polarization immunoassay Assay. INCSTAR specific monoclonal radioimmunoassay

AUC was measured over one dosing interval

Assay: Cyclo-trac specific monoclonal radioimmunoassay

Assay: TDx specific monoclonal fluorescence polarization immunoassay



(Velosporine (Modified)

INDICATIONS AND USAGE: Kidney, Liver, and Heart Transplantation: SangCvaTM. (Cyclosporine Oral Solution, USP) [Modified] is indicated for the prophylaxis of organ rejection in kidney, liver, and heart allogeneic transplants. Cyclosporine Oral Solution, USP (Modified) has been used in combination with azathioprine and corricosteroids.

Commination with azatiniprine and corticosterious.

Rheumatoid Arthritis: SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] is indicated for the treatment of patients with severe active, rheumatoid arthritis where the disease has not adequately responded to methotrexate. SangCyaTM can be used in combination with methotrexate in rheumatoid arthritis patients who do not respond adequately to methotrexate alone.

Psoriasis: SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] is indicated for the treatment of adult, nonimmunocompromised patients with severe (i.e., extensive and/or disabling), recalcitrant, plaque psoriasis who have failed to respond to at least one systemic therapy (e.g., PUVA, retinoids, or methotrexate) or in patients for whom other systemic therapies are contraindicated, or cannot be tolerated.

While rebound rarely occurs, most patients will experience relapse with Cyclosporine (Modified) as with other therapies upon cessation of treatment. CONTRAINDICATIONS: General: SangCyaTM (Cyclosporine Oral Solution, USP)[Modified] is contraindicated in patients with a hypersensitivity to cyclosporine or to any of the ingredients of the formulation.

Rheumatoid Arthritis: Rheumatoid arthritis patients with abnormal renal function, uncontrolled hypertension, or malignancies should not SangCyaTM (Cyclosporine Oral Solution, USP) [Modified].

riasis: Psoriasis patients who are treated with SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] should not receive concomitant PUVA or UVB therapy, methotrexate or other immunosuppressive agents, coal tar or radiation therapy. Psonasis patients with abnormal renal function, uncontrolled hypertension or malignancies should not receive SangCyaTM.

WARNINGS: (See also Boxed WARNING) All patients: Cyclosporine, the active ingredient of SangCvaTM (Cyclosporine Oral Solution, USP) [Modified], can cause nephrotoxicity and hepatotoxicity. The risk increases with increasing doses of cyclosporine. Renal dysfunction including structural kidney damage is a potential consequence of SangCvaTM and therefore renal function must be monitored during therapy. Care should be taken in using cyclosporine with mephrotoxic drugs. (See PRECAUTIONS)

Patients receiving SangCyaTM require frequent monitoring of serum creatinine. (See Special Monitoring under DOSAGE AND ADMINISTRATION)
Elderly patients should be monitored with particular care, since decreases in renal function also occur with age. If patients are not properly monitored and doses are not properly adjusted, cyclosporine therapy can be associated with the occurrence of structural kidney damage and persistent renal dysfunction.

An increase in serum creatinine and BUN may occur during SangCyaTM therapy and reflect a reduction in the glomerular filtration rate. Impaired renal function at any time requires close monitoring, and frequent dosage adjustment may be indicated. The frequency and severity of serum creatinine elevations increase with dose and duration of cyclosporine therapy. These elevations are likely to become more pronounced without dose reduction or

Because SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] is not bioequivalent to Cyclosporine (Non-Modified), conversion from SangCyaTM to Cyclosporine (Non-Modified) using a 1:1 ratio (mg/kg/day) may result in lower cyclosporine blood concentrations. Conversion from SangCyaTM to Cyclosporine (Non-Modified) should be made with increased monitoring to avoid the potential of underdosing.

Kidney, Liver, and Heart Transplant: Cyclosporine, the active ingredient of SangCyaTM (Cyclosporine Oral Solution, USP) [Modified], can cause nephrotoxicity and hepatotoxicity when used in high doses. It is not unusual for serum creatinine and BUN levels to be clevated during cyclosporine therapy. These elevations in renal transplant patients do not necessarily indicate rejection, and each patient must be fully evaluated before dosage adjustment is initiated.

Based on the historical Cyclosporine (Non-Modified) experience, nephrotoxicity associated with cyclosporine had been noted in 25% of cases of renal transplantation, 38% of cases of cardiac transplantation, and 37% of cases of liver transplantation. Mild nephrotoxicity was generally noted 2 to 3 months after renal transplant and consisted of an arrest in the fall of the pre-operative elevations of BUN and creatinine at a range of 35 to 45 mg/dL and 2 to 2.5 mg/dL. These elevations were often responsive to cyclosporine dosage reduction.

More overt nephrotoxicity was seen early after transplantation and was characterized by a rapidly rising BUN and creatinine. Since these events are similar to renal rejection episodes, care must be taken to differentiate between them. This form of nephrotoxicity is usually responsive to cyclosporine dosage reduction.

Although specific diagnostic criteria which reliably differentiate renal graft rejection from drug toxicity have not been found, a number of parameters have been significantly associated with one or the other. It should be noted however, that up to 20% of patients may have simultaneous nephrotoxicity and rejection.

Nephrotoxicity vs. Rejection							
Parameter	Nephrotoxicity	Rejection					
History	Donor > 50 years old or hypotensive Prolonged kidney preservation Prolonged anastomosis time Concomitant nephrotoxic drugs	Anti-donor immune response Retransplant patient					
Clinical	Often > 6 weeks postop* Prolonged initial nonfunction (acute tubular necrosis)	Often < 4 weeks postop ^b Fever > 37.5 °C Weight gain > 0.5 kg Graft swelling and tenderness Decrease in daily unne volume > 500 mL (or 50%)					
Laboratory	CyA serum trough level > 200 ng/mL Gradual rise in Cr (< 0.15 mg/dl/day)* Cr plateau < 25% above baseline BUN/Cr ≥ 20	CyA serum trough level < 150 ng/mL Rapid rise in Cr (> 0.3 mg/dl/day)* Cr> 25% above baseline BUN/Cr < 20					
Biopsy	Arteriolopathy (medial hypertrophy ^a , hyalinosis, nodular deposits, intimal thickening, endothelial vacuolization, progressive scarring)	Endovasculitis' (proliferation', intimal arteritis', necrosis, sclerosis)					
	Tubular atrophy, isometric vacuolization, isolated calcifications Minmal edema Mild focal infiltrates' Diffuse interstitial fibrosis, often striped form	Tubulitis with RBC ^b and WBC ^b casts, some irregular vacuolization intersitial edema ^c and hemorrhage ^b Diffuse moderate to severe mononuclear infiltrates ^d Glomerulitis (mononuclear cells) ^c					
Aspiration Cytology	CyA deposits in tubular and endothelial cells Fine isometric vacuolization of tubular cells	Inflammatory infiltrate with mononuclear phagocytes, macrophages, lymphoblastoid cells, and activated T-cell These strongly express HLA-DR antigens					
Urine Cytology	Tubular cells with vacuolization and granularization	Degenerative tubular cells, plasma cells and lymphocyturia > 20% of sediment					
Manometry Ultrasonography	Intracapsular pressure < 40 mm Hg ^b Unchanged graft cross sectional area	Intracapsular pressure > 40 mm Hg ^b Increase in graft cross sectional area AP diameter ≥ Transverse diameter					
Magnetic Resonance Imagery	Normal appearance	Loss of distinct corticomedullary junction, swelling image intensity of parachyma approaching that of paoas loss of hilar fat					
Radionuclide Scan	Normal or generally decreased perfusion Decrease in tubular function (1) 1-hippuran) > decrease in perfusion (**** Tc DTPA)	Patchy arterial flow Decrease in perfusion > decrease in tubular function Increased uptake of Indium III labeled platelets or Tc 99m in colloid					
Therapy	Responds to decreased cyclosporine	Responds to increased steroids or antilymphocyte globulin					

 $^{\circ}p < 0.05, \,^{\circ}p < 0.01, \,^{\circ}p < 0.001, \,^{d}p < 0.0001$

A form of a cyclosponine-associated nephropathy is characterized by serial deterioration in renal function and morphologic changes in the kidneys. From 5% to 15% of transplant recipients who have received cyclosponine will fail to show a reduction in rising serum creatinine despite a decrease or discontinuation of cyclosponine therapy. Renal biopsies from these patients will demonstrate one or several of the following alterations: tubular vacuolization, tubular microcalcifications, peritubular capillary congestion, arenoiopathy, and a striped form of interstitial fibrosis with tubular atrophy. Though none of these morphologic changes is entirely specific, a diagnosis of cyclosporine-associated structural nephrotoxicity requires evidence of these

the first 6 post-transplant months when the dosage tends to be highest and when, in kidney recipients, the organ appears to be most vulnerable to the toxic effects of cyclosportise. Among other contributing factors to the development of intensitial fibrosis in these patients are prolonged perfusion time, warm ischemia time, as well as episodes of acute toxicity, and acute and chronic rejection. The reversibility of intensitial hibrosis and its correlation to renafunction have not yet been determined. Reversibility of arteriologisthy has been reported after stopping cyclosporine or lowering the dosage

impaired renal function at any time requires close monitoring, and frequent dosage adjustment may be indicated

In the event of severe and unremitting rejection, when rescue therapy with pulse steroids and monoclonal antibodies fail to reverse the rejection episode, it may be preferable to switch to alternative immunosuppressive therapy rather than increase the SangCya^{Tw} dose to excessive levels.

Ocasionally patients have developed a syndrome of thrombocytopenia and microangropathic hemotytic anemia which may result in graft failure. The vasculopathy can occur in the absence of rejection and is accompanied by avid platelet consumption within the graft as demonstrated by Indium III labeled platelet studies. Neither the pathogenesis nor the management of this syndrome is clear. Though resolution has occurred after reduction or discontinuation of cyclospornie and 1) administration of streptokinase and heparin or 2) plasmapheresis, this appears to depend upon early detection with Indium III labeled platelet scans. (See ADVERSE REACTIONS.

Significant hyperkalemia (sometimes associated with hyperchloremic metabolic acidosis) and hyperuncemia have been seen occasionally in individual

Hepatotoxicity associated with cyclosporine use had been noted in 4% of cases of renal transplantation. 7% of cases of cardiac transplantation, and 4% of cases of liver transplantation. This was usually noted during the first month of therapy when high doses of cyclosporine were used and consisted of elevations of hepatic enzymes and bilirubin. The chemistry elevations usually decreased with a reduction in dosage.

As in patients receiving other immunosuppressants, those patients receiving evclosponne are at increased risk for development of lymphomas and other malignancies, particularly those of the skin. The increased risk appears related to the intensity and duration of immunosuppression rather than to the use of specific agents. Because of the danger of oversuppression of the immune system resulting in increased risk of infection or malignancy, a treatment regimen containing multiple immunosuppressants should be used with caution.

There have been reports of convulsions in adult and pediatric patients receiving cyclosporane, particularly in combination with high dose methylprednisolone.

Care should be taken in using cyclosporine with nephrotoxic drugs. (See PRECAUTIONS)

Rheumatoid Arthritis: Cyclosponne nephropathy was detected in renal biopsies of 6 out of 60 (10%) rheumatoid arthritis patients after the average treatment duration of 19 months. Only one patient, out of these 6 patients, was treated with a dose 5.4 mg/kg/day. Serum creatinine improved in all but one patient after discontinuation of cyclosponne. The "maximal creatinine increase" appears to be a factor in predicting cyclosponne nephropathy.

There is a potential, as with other immunosuppressive agents, for an increase in the occurrence of malignant lymphomas with evclosporine. It is not clear whether the risk with evclosporine is greater than that in Rheumatoid Arthritis patients or in Rheumatoid Arthritis patients on evolutions treated with evclosporine to evidence transmit of this indication. Five cases of lymphoma were detected: four in a survey of approximately 2.300 patients treated with evclosporine to rheumatoid arthritis, and another case of lymphoma was reported in a clinical trial. Although other tumors (12 skin exerces, 24 solid tumors of diverse types, and 1 multiple myeloma) were also reported in this survey, epidemiologic analyses did not support a relationship to evclosporine other than for malignant lymphomas.

myeloma) were also reported in this survey, epidemiologic analyses the not support a relationship to evenosportine other than for manghane symptomics. Patients should be thoroughly evaluated before and during SangCyaTM (Cyclosportine Oral Solution, USP) [Modified] treatment for the development of malignancies. Moreover, use of SangCyaTM therapy with other immunosuppressive agents may induce an excessive immunosuppression which is known to

Pooriasis: (See also Boxed WARNINGS for Psoniasis) Since cyclosporine is a potent immunosuppressive agent with a number of potentially senous side effects, the risks and benefits of using SangCyaTM (Cyclosporine Oral Solution, USP) [Modified], should be considered before treatment of patients with psoniasis: Cyclosporine, the active ingredient in SangCyaTM, can cause nephrotoxicity and hypertension (See PRECAUTIONS) and the risk increases with increasing dose and duration of therapy. Patients, who may be at increased risk such as those with abnormal renal function, uncontrolled hypertension or malienancies, should not receive SangCyaTM.

Renal dysfunction is a potential consequence of SangCyaTM therefore renal function must be monitored during therapy

Patients, receiving SangCvaTM require frequent monitoring of serum creatinine. (See Special Monitoring under DOSAGE AND ADMINISTRATION) Elderly patients should be monitored with particular care, since decreases in renal function also occur with age. If patients are not properly monitored and doses are not properly adjusted, cyclosporine therapy can cause structural kidney damage and persistent renal dysfunction.

An increase in serum creatinine and BUN may occur during SangCyaTM therapy and reflects a reduction in the glomerular filtration rate.

An increase in serum creatinine and BUN may occur during SangCya" therapy and reflects a reduction in the giomerular nitration rate. Kidney biopsies from 86 psoriasis patients treated for a mean duration of 23 months with 1.2 to 7.6 mg/kg/day of evclosporine showed evidence of evclosporine nephropathy in 18/86 (21%) of the patients. The pathology consisted of renal tubular atrophy and interstitual hibroriss. On repeat biopsy 13 of these patients maintained on various dosages of evclosporine for a mean of 2 additional vers. the number with evclosporine induced nephropathy rose to 26/86 (30%). The majority of patients [19/26) were on a dose of 2.5 mg/kg/day (the highest recommended dose is 4 mg/kg/day). The patients were also on cyclosporine for greater than 15 months (18/26) and/or had a clinically significant increase in serum creatinine for greater than 1 month (21/26). The majorine in the patients in whom evclosporine therapy was discontinued.

There is an increased risk for the development of skin and lymphoproliferative malignancies in cyclosporine-treated psonasis patients. The relative risk of malignancies is comparable to that observed in psonasis patients treated with other immunosuppressive agents.

Tumors were reported in 32 (2.2%) of 1439 psoriasis patients treated with cyclosporine worldwide from clinical trials. Additional tumors have been reported in 7 patients in cyclosporine postmarketing experience. Skin malignancies were reported in 16 (1.1%) of these patients; all but 2 of them had previously received PUVA therapy. Methotrexate was received by 7 patients. UVB and coal tar had been used by 2 and 3 patients, respectively. Seven patients had either a history of previous skin cancer or a potentially predaposing lesson was present prior to cyclosporine exposure. Of the 16 patients with skin cancer, 11 patients had 18 squamous cell carcinomas and 7 patients had 10 basal cell carcinomas.

There were two lymphoproliferative malignancies; one case of non-Hodgkin's lymphoma which required chemotherapy, and one case of mycosis fungoides which regressed spontaneously upon discontinuation of cyclosporine. There were four cases of benign lymphocytic infiltration: 3 regressed spontaneously upon discontinuation of cyclosporine, while the fourth regressed despite continuation of the drug. The remainder of the malignancies, 13 cases (0.9%), upon discontinuation of involved various organs.

Patients should not be treated concurrently with cyclosporine and PUVA or UVB, other radiation therapy, or other immunosuppressive agents, because of the possibility of excessive immunosuppression and the subsequent risk of malignancies. (See CONTRAINDICATIONS) Patients should also be during treatment for the presence of malignancies remembering that malignant leatons may be hidden by psonatic plaques. Skin lesions not typical of psonasis should be biopaied before starting treatment. Patients should be treated with SangCyaTM (Cyclosponne Oral Solution, USP) [Modified] only after complete resolution of suspicious lesions, and only if there are no other treatment options. (See Special Monitoring for Psoriasis Patients)

after complete resolution of suspicious tesions, and only if there are no other treatment options. (See Special Monitoring for Psoriasis Patients)

PRECAUTIONS: General: Hypertension: Cyclosporine is the active ingredient of SangCyaTM (Cyclosporine Oral Solution, USP) [Modified]. Hypertension is a common side effect of cyclosporine therapy which may persist. (See ADVERSE REACTIONS and DOSAGE AND ADMINISTRATION for monitoring recommendations) Mild or moderate hypertension is encountered more frequently than severe hypertension and the incidence decreases over time. In recipients of kindee, view: and heart allografts treated with cyclosporine antitypertensive therapy may be required. (See Special Monitoring of Rheumatoid Arthritis and Psoriasis Patients) However, since cyclosporine may cause hypertalemia, potassium-sparing diuretics should not used. While calcium antagonists can be effective agents in treating cyclosporine-associated hypertension, they can interfere with cyclosporine metabolism. (See Drug Interactions)

Vaccination: During treatment with cyclosporine, vaccination may be less effective; and the use of live attenuated vaccines should be avoided.

Special Monitoring of Rhematoid Arthritis Patients: Before initiating treatment, a careful physical examination, including blood pressure measurements (on at least two occasions) and two creatinine levels to estimate baseline should be performed. Blood pressure and serum creatinine should be evaluated every 2 weeks during the initial 3 months and then monthly if the patient is stable. It is advisable to monitor serum creatinine and blood pressure and after an increase of the dose of nonsteroidal anti-inflammatory drugs and after initiation of new nonsteroidal anti-inflammatory drugs and after initiation of new nonsteroidal anti-inflammatory drugs and after initiation of new nonsteroidal anti-inflammatory drug therapy during recommended to be monitored monthly. (See also PRECAUTIONS, General, Hypertension)

In patients who are receiving cyclosporine, the dose of SangCyaTM should be decreased by 25% to 50% if hypertension occurs. If hypertension persists, the dose of SangCyaTM should be further reduced or blood pressure should be controlled with antihypertensive agents. In most cases, blood pressure has returned to baseline when cyclosporine was discontinued.

In placebo-controlled trials of rheumatoid arithritis patients, systolic hypertension (defined as an occurrence of two systolic blood pressure readings > 140 mmHg) and diastolic hypertension (defined as two diastolic blood pressure readings > 90 mmHg) occurred in 33% and 19% of patients treated with cyclosporine, respectively. The corresponding placebo rates were 22% and 8%.

Special Monitoring for Psoriasis Patients: Before initiating treatment, a careful dermatological and physical examination, including blood pressure measurements (on at least two occasions) should be performed. Since SangCyaTM (Cyclosponne Oral Solution, USP) [Modified] is an immunosuppressive agent, patients should be evaluated for the presence of occult infection on their first physical examination and for the presence of tumors initially, and throughout treatment with SangCyaTM. Skin lesions not typical for psoriasis should be biopsied before starting SangCyaTM. Patients with malignant or premalignant changes of the skin should be treated with SangCyaTM only after appropriate treatment of such lesions and if no other treatment option exists. Baseline laboratories should include serum creatinine (on two occasions), BUN, CBC, serum magnesium, potassium, uric acid, and lipids

The risk of cyclosporine nephropathy is reduced when the starting dose is low (2.5 mg/kg/day), the maximum dose does not exceed 4 mg/kg/day, serum creatinine is monitored regularly while cyclosporine is administered, and the dose of SangCyaTM is decreased when the rise in creatinine is greater than or discontinuation.

Serum creatinine and BUN should be evaluated every 2 weeks during the initial 3 months of therapy and then monthly if the patient is stable. If the serum creatinine is greater than or equal to 25% above the patient's pretreatment level, serum creatinine should be repeated within two weeks. If the change in serum creatinine remains greater than or equal to 25% above baseline. SangCya^{1M} should be reduced by 25% to 50%. SangCya^{1M} should be discontinued if increases by greater than or equal to 50% above pretreatment level, SangCya^{1M} should be reduced by 25% to 50%. SangCya^{1M} should be discontinued if an increase of the dose of nonsteroidal anti-inflammatory drug and after initiation of new nonsteroidal anti-inflammatory therapy during SangCya^{1M} streatment.

Blood pressure should be evaluated every 2 weeks during the initial 3 months of therapy and then monthly if the patient is stable, or more frequently when dosage adjustments are made. Patients without a history of previous hypertension before initiation of treatment with SangCyaTM, should have the drug reduced by 25% to 50% if found to have sustained hypertension. If the patient continues to be hypertensive despite multiple reductions of SangCyaTM should be discontinued. For patients with treated hypertension, before the initiation of SangCyaTM therapy, their medication should be adjusted to control hypertension while on SangCyaTM should be discontinued if a change in hypertension management is not effective or tolerable.

CBC, uric acid, potassium, lipids, and magnesium should also be m CBC, uric acid, potassium, lipids, and magnesium should also be monitored every 2 weeks for the first 3 months of therapy, and then monthly if the patient is stable or more frequently when dosage adjustments are made. SangCyaTM dosage should be reduced by 25% to 50% for any abnormality of clinical

In controlled trials of eyclosporine in psoriasis patients, cyclosporine blood concentrations did not correlate well with either improvement or with side effects such as renal dysfunction

Patients should be informed of the necessity of repeated laboratory tests while they are receiving evclosporine. Patients should be advised of the potential risks during pregnancy and informed of the increased risk of neoplasia. Patients should also be informed of the risk of hyperiension and renal dystunction

Patients should be advised that during treatment with cyclosporine, vaccination may be less effective and the use of five attenuated vaccines should be avoided.

Patients should be given careful dosage instructions. SangCy3TM (Cyclosporine Oral Solution, USP) [Modified] should be diluted, preferably with orange or apple juice that is at room temperature. The combination of SangCyaTM with milk can be unpalatable.

Patients should be advised to take SangCya^{1M} on a consistent schedule with regard to time of day and relation to meals. Grapefruit and grapefruit tuice affect metabolism, increasing blood concentration of cyclosporine, thus should be avoided.

Laboratory Tests: In all patients treated with cyclosponne, renal and liver functions should be assessed repeatedly by measurement of serum creatinine, BUN, serum bilirubin, and liver enzymes. Serum lipids, magnesium, and potassium should also be monitored. Cyclosponne blood concentrations should be routinely monitored in transplant patients (See DOSAGE AND ADMINISTRATION. Blood Concentration Monitoring in Transplant Patients), and periodically monitored in rheumatoid arthritis patients.

Drug Interactions: All of the individual drugs cited below are well substantiated to interact with evelosporane. In addition, all concomitant non-steroidal anti-inflammatory drugs, particularly in the setting of dehydration, may potentiate renal dysfunction.

Drugs That May Potentiate Renal Dysfunction

Antibiotics		Anti-inflammatory Drug	Gastrointestinal Agents
gentamicin	melphalan	azapropazon	cimetidine
tobramycin		diciolenac	ranitidine
vancomycin	Antifungals	naproxen	
trimethoprim with sulfamethox-	amphotenein B	suindac	Inimiunosuppressives
azoie	to a contract to the contract		

Drugs That After Cyclosporine Concentrations: Cyclosporine is extensively metabolized. Cyclosporine concentrations may be influenced by drugs that affect microsomal enzymes, particularly evtochrome P-450 III-A. Substances that inhibit this enzyme could decrease metabolism and increase evclosporine concentrations. Substances that are inducers of eytochrome P-450 evilon to the concentration of circulating cyclosporine concentrations. Monitoring of circulating cyclosporine concentrations and appropriate SangCva¹⁵⁷ (Cyclosporine Oral Solution, USP) [Modified] dosage adjustment are essential when these drugs are used concomitantly. (See Blood Concentration Monitoring)

Drugs That Increase Cyclosporine Concentrations

Calcium Channel Blockers	Antijungals Antibiotics Glucocorticoids	Other Drugs
dilnazem	fluconazole clarithromycin methylprednisolone	allopunnoi
nicardipine	itraconazole erythromycin	bromocriptine
verapamil	ketoconazole	danazoi
		metoclopramide

The HIV protease inhibitors (e.g., indinavir, nelfinavir, nitonavir, and suquinavir) are known to inhibit evtochrome P-450 III-A and increase the concentrations of drugs metabolized by the evtochrome P-450 system. The interaction between HIV protease inhibitors and evclosporine has not been studied. Care should be exercised when these drugs are administered concomitantly.

Grapefruit and grapefruit juice affect metabolism, increasing blood concentrations of cyclosporine; thus should be avoided

Drugs That Decrease Cyclosporine Concentrations

nafeillin carbamazepine octreotide rifampin phenobarbital ticlopidine	Antibiotics	Anticonvulsants	Other Drugs
	rifampin	phenobarbital	ticlopidine

Rifabutin is known to increase the metabolism of other drugs metabolized by the cytochrome P-450 system. The interaction between rifabutin and cyclosporine has not been studied. Care should be exercised when these two drugs are administered concomitantly.

Nonsteroidal Anti-inflammatory Drug (NSAID) Interactions: Clinical status and serum creatinine should be closely monitored when evclosporine is used with nonsteroidal anti-inflammatory agents in rheumatoid arthritis patients. (See WARNINGS)

Pharmacodynamic interactions have been reported to occur between cyclosponne and both naproxen and sulindae, in that concomitant use is associated with additive decreases in renal function, as determined by ""Te-diethylenetriaminepentacetic acid (DTPA) and (p-aminohippune acid. PAH clearances, Although concomitant administration of diclofenae does not affect blood levels of cyclosponne, it has been associated with approximate doubling of diclofenae blood levels and occasional reports of reversible decreases in renal function. Consequently, the dose of diclofenae should be in the lower end of the therapeutic range.

Methotrexate Interaction: Preliminary data indicate that when methotrexate and evelosporine were co-administered to rheumatoid arthritis patients (N=20), methotrexate concentrations (AUCs) were increased approximately 30% and the concentrations (AUCs) of its metabolite. 7-hydroxy methotrexate, were decreased by approximately 80%. The clinical significance of this interaction is not known. Cyclosporine concentrations do not appear to have been altered (N=6).

Other Drug Interactions: Reduced clearance of prednisolone, digoxin, and lovastatin has been observed when these drugs are administered with evelosporne. In addition, a decrease in the apparent volume of distribution of digoxin has been reported after evelosporne administration. Severe digitalis toxicity has been seen within days of starting evelospornie in several patients taking digoxin. Cyclosporne should not be used with potassium-sparing diureties because hyperkalemia can occur.

During treatment with cyclosporine, vaccination may be less effective. The use of live vaccines should be avoided. Myositis has occurred with concomitant lovastatin, frequent gingival hyperplasia with nifedipine, and convulsions with high dose methylprednisolone.

Psoriasis patients receiving other immunosuppressive agents or radiation therapy (including PUVA and UVB) should not receive concurrent cyclosporine because of the possibility of excessive immunosuppression.

Carcinogenesis. Mulagenesis, and Impairment of Fertility: Carcinogenicity studies were carried out in male and female rats and mice. In the 78-week mouse study, evidence of a statistically significant trend was found for lymphocytic lymphomas in females, and the incidence of hepatocellular carcinomas in mid-dose males significantly exceeded the control vate in the low dose level. Doses used in the mouse and rat studies were 0.01 to 0.16 times the clinical maintenance dose (6 mg/kg). The hepatocellular carcinomas and pancreatic islet cell adenomas were not dose related. Published reports indicate that co-treatment of hairless mice with UV irradiation and cyclosponne or other immunosuppressive agents shorten the time to skin tumor formation compared to UV irradiation alone.

Cyclosporine was not mutagenic in appropriate test systems. Cyclosporine has not been found to be mutagenic/genotoxic in the Ames Test, the V79-HGPRT Test, the micronucleus test in mice and Chinese hamsters, the chromosome-aberration tests in Chinese hamster bone-marrow, the mouse dominant lethal assay, and the DNA-repair test in sperm from treated mice. A recent study analyzing sister chromatid exchange (SCE) induction by cyclosporine using human lymphocytes in vitro gave indication of a positive effect (i.e., induction of SCE), at high concentrations in this system.

No impairment in fertility was demonstrated in studies in male and female rats.

Widely distributed papillomatosis of the skin was observed after chronic treatment of dogs with evclosporine at 9 times the human initial psoriasis treatment dose of 2.5 mg/kg, where doses are expressed on a body surface area basis. This papillomatosis showed a spontaneous regression upon discontinuation of evclosporine.

An increased incidence of malignancy is a recognized complication of immunosuppression in recipients of organ transplants and patients with rheumatoid arthritis and pisoriasis. The most common forms of neoplasms are non-Hodgkin's lymphoma and carcinomas of the skin. The risk of malignancies in cyclosponien recipients is higher than in the normal, healthy population but similar to that in patients receiving other immunosuppressive therapies. Reduction or discontinuance of immunosuppression may cause the lesions to regress.

In psoriasis patients on evclosporine, development of malignancies, especially those of the skin has been reported. [See WARNINGS] Skin lesions not typical for psoriasis should be biopsied before starting evclosporine treatment. Patients with malignant or premalignant changes of the skin should be treated with evclosporine only after appropriate treatment of such lesions and if no other treatment option exists.

Pregnancy Pergnancy Category C. Cyclosporine was not teratogenic in appropriate test systems. Only at dose levels toxic to dams, were adverse effects seen in reproduction studies in rats. Cyclosporine has been shown to be embryo- and felotoxic in rats and rabbits following oral administration at maternally toxic doses. Fetal toxicity was noted in rats at 0.8 and rabbits at 5.4 times the transplant doses in humans of 6 mg/kg, where dose corrections are based on body surface area. Cyclosporine was embryo- and fetotoxic as indicated by increased pre- and postnatal mortality and reduced fetal weight together with related skeletal retardation.

There are no adequate and well-controlled studies in pregnant women. SangCya^{TAI} (Cyclosporine Oral Solution, USP) [Modified] should be used during pregnancy only if the potential benefit justifies the potential risk to the fetus.

The following data represent the reported outcomes of 116 pregnancies in women receiving cyclosporine during pregnancy, 90% of whom were transplant patients, and most of whom received cyclosporine throughout the entire gestational period. The only consistent patierns of abnormality were premature birth (gestational period of 28 to 36 weeks) and low birth weight for gestational age. Sixteen fetal losses occurred, Most of the pregnancies (85 of 100) were complicated by disorders: including pre-eclamptain, premature labor, abruptic placentae, oligohydramnios. Rh incompatibility and fetoplacental dysfunction. Pre-term delivery occurred in 47%. Seven malformations were reported in 5 viable infants and in 2 cases of fetal loss. Twenty-eight percent of the infants were small for gestational age. Neonatal complications occurred in 27%. Therefore, the risks and benefits of using SangCyaTM during pregnancy should be carefully weighed.

Because of the possible disruption of maternal-fetal interaction, the risk/benefit ratio of using SangCyaTM in psoriasis patients during pregnancy should carefully be weighed with senous consideration for discontinuation of SangCyaTM.

Nursing Mothers: Since cyclosporine is excreted in human milk, breast-feeding should be avoided.

Pediatric Use: Although no adequate and well-controlled studies have been completed in children, transplant recipients as young as one year of age have received Cyclosporine (Modified) with no unusual adverse effects. The safety and efficacy of Cyclosporine (Modified) treatment in pediatric patients with juvenile rheumatoid arthritis or psoriasis below the age of 18 have not been established.

Geriatric Use: In rheumatoid arthritis clinical trials with cyclosporine, 17.5% of patients were uge 65 or older. These patients were more likely to develop systolic hypertension on therapy, and more likely to show serum creatinine rises ≥50% above the baseline after 3 to 4 months of therapy.

ADVERSE REACTIONS: Kidney, Liver, and Heart Transplantation: The principal adverse reactions of cyclosponne therapy are renal dysfunction, tremor, hirsuitism, hyperiension, and gum hyperplasia.

Hypertension, which is usually mild to moderate, may occur in approximately 50% of patients following renal transplantation and in most cardiac transplant patients.

Glomerular capillary thrombosis has been found in patients treated with cyclosporine and may progress to graft failure. The pathologic changes resembled

Hypomagnesemia has been reported in some, but not all, patients exhibiting convulsions while on evelosponne therapy. Although magnesium-depletion studies in normal subjects suggest that hypomagnesemia is associated with neurologic disorders, multiple factors, including hypertension, high dose methylprednisolone, hypocholesterolemia, and nephrotoxicity associated with high plasma concentrations of evelosponne appear to be related to the neurological manifestations of evelosponne toxicity.

In controlled studies, the nature, severity and incidence of the adverse events that were observed in 493 transplanted patients treated with Eveloppointe (Modified) were comparable with those observed in 208 transplanted patients who received Eveloppointe (Non-Modified) in these same studies when the dosage of the two drugs was adjusted to achieve the same cyclosporine blood trough concentrations.

Based on the historical experience with Cyclosporine (Non-Modified), the following reactions occurred in 3% or greater of 892 patients involved in chinical trials of kidney, heart, and liver transplants.

		Randomized Kidney Pati	ents	(Velosporine Patients (Velosporine (Non-Modified))		
Body System	Adverse Reactions	Cyclosporine (Non-Modified) (N=227)%	Azathioprine (N=228)%	Kidnes (N=705)%	Непп (N=112)5	1.iver (N=75)%
Genitourinary Cardiovascular	Renal Dysfunction Hypertension Cramps Hirsutism	32 26	6 18] 5]	25 13 2	38 53 1	37 27 ()
Skin Central Nervous System	Acne Tremor Convulsions	6 12 12 13 14 15	8	2 21 1	3) 4	5.5
Gastrointestinal	Headache Gum Hyperplasia Diarrhea Nausea/Vomiting		0	3	10	16 8 4
Autonomic Nervous	Hepatotoxicity Abdominal Discomfort Paresthesia		e 0	4	2	0
System Hematopoietic Respiratory	Flushing Leukopenia Lymphomu Sinusitis	**************************************	0	7-4	6	0
Miscellaneous	Gynecomastia	<1	0	and saller and	1	3

Among 705 kidney transplant patients treated with Cyclosporine (Non-Modified) in clinical trials, the reason for treatment discontinuation was renal toxicity in 5.4%, infection in 0.9%, lack of efficacy in 1.4%, acute tubular necrosis in 1%, lymphoproliterative disorders in 0.3%, hypertension in 0.3%, and other reasons in 0.7% of the patients.

The following reactions occurred in 2% or less of Cyclosporne (Non-Modified) treated patients; allergic reactions, anemia, anorexia, confusion, conjunctivitis, edema, fever, brittle fingernails, gastrius, hearing loss, hiccups, hyperglycemia, muscle pain, peptic ulcer, thrombocytopenia, tinnitus

The following reactions occurred tarely: anxiety, chest pain, constipation, depression, hair breaking, hematuma, joint pain, lethargy, mouth sores, myocardial infarction, night sweats, pancreatitis, pruritus, swallowing difficulty, tingling, upper G1 bleeding, visual disturbance, weakness, weight loss,

	lications in Historical Randomized Patients Using Cyclosporine (No		
Complication	Cyclosporine Treatment (N=227) % of Complications	Azathioprine with Stero (N=228) % of Complications	
Septicemia Abscesses Systemic Fungal Infection Local Fungal Infection Cytomegalovrus Other Viral Infections Unnary Tract Infections Wound and Skin Infections Pneumonia	5.3 4.4 2.2 7.5 4.8 15.9 21.1 7.0	4 x 53 3 9 9 9 9 9 12 3 12 3 12 4 2 12 3 10 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	

*Some patients also received ALG.

Rheumatoid Arthritis: The principal adverse reactions associated with the use of cyclosporine in rheumatoid arthritis are renal dysfunction (See WARNINGS), hypertension (See PRECAUTIONS), headache, gastrointestinal disturbances and hirsuitsm/hypertnetiosis.

In rheumatoid arithmis patients treated in clinical trials within the recommended dose range, cyclosporine therapy was discontinued in 5.3% of the patients because of hypertension and in 7% of the patients because of increased creatinne. These changes are usually reversible with timely dose decrease or drug discontinuation. The frequency and severity of serum creatinne elevations increase with dose and duration of cyclosporine therapy. These elevations are likely to become more pronounced without dose reduction or discontinuation.

The following adverse events occurred in controlled clinical trials:

Cyclosporine (Modified)/Cyclosporine (Non-Modified) Rheumatoid Arthritis	
Percentage of Patients with Adverse Events ≥ 3% in any Cyclosporine Treated Group	

		Studies 651+652+2008	Study 302	Study 654	Study 654	Study 302	Studies 651+652+2008
Body System	Preferred Term	Cyclosporine (Non-Modified)† (N=269)	Cyclosporine (Non-Modified) (N=155)	Methotrexate & Cyclosporine (Non-Modified) (N=74)	Methotrexate & Placebo (N=73)	Cyclosporine (Modified) (N=143)	Placebo (N=201)
Autonomi	Nervous System						
Disorde						5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111
	Flushing	2%	2%	3%	0%	5%	2%
	A Whole—General						
Disorde							
	Accidental Trauma	0%	1%	10/2	4%	4 %	0/10
	Edema NOS*	5≒	14%	12%	4%	10%	< 1%
	Fatigue	6%	3%	8%	12%	3%	7%
	Fever	2%	3%	0%	0%	. 2%	4%
	Influenza-like			A STATE OF THE STA		Market Land St.	
	symptoms	<1%	6%	1%	0%	3%	2%
	Pain	6°7	Q C _₹	10%	15°	13%	4%
	Rigors	1%	15:	4%	0%	3%	10
Cardiovas	cular Disorders					Maria Salaharan Salah	
	Arrhythmia.	2%	5¢;	5%.	6%	2%	1%
	Chest Pain	4%	55	1%	1%	6%	1%
	Hypertension	8%	26%	16%	12%	25%	2%
Central ar	d Peripheral Nervous						
System	Disorders						
	Dizziness	8%	6%	7%	3%	877	3%
	Headache	17%	23%	22%	11%:	25%	9%
	Migraine	2%	3%	0¢.	0%	34	1%
	Paresthesia	8%	7%	8%	450	11%	1%
	Tremor	8%	7%	7%	3%	13%	4%
Gastrointe	stinal System Disorders						
	Abdominal Pain	15%	15%	15%	7%	15%	10%
	Anorexia	3%	39	19	0%	3%	3%
	Diarrhea	12%	12%	18%	15%	13%	87/
	Dyspepsia	12%	12%	10%	8%	8%	4°7
	Flatulence	5%	5%	5%	4%	4%	1%
	Gastrointestinal						
	Disorder NOS*	0%	2%	1%	4%	4%	0%
	Gingivitis	4%	3%	0%	0%	() Vir.	1%
	Gum Hyperplasia	2%	4%	1%	177	4%	1%
	Nausea	23%	14%	24%	15%	18%	14%
	Rectal Hemorrhage	0%	3%	0%	0%	1%	1%
	Stomatitis	7%	5%	16%	12%	6%	N'ä
	Vomiting	9%	8%	14%	7%	6%	5%
Diameter is	nd Vestibular Disorders	7.0	0.7	1470	/ ne	0#	
nearing a	Ear Disorder NOS*	0%	5%	0%	0%	1%	0%
Metabolic Disorde	and Nutritional	ν %	37K	UN.	V-n	178	UN
	Hypomagnesemia	0%	4%	0%	0%	6%	0%
Musculos	keletal System Disorders:						
	Arthropathy	0%	5%	0%	1%	4%	0%
	Leg						
	Cramps/Involuntary						
	Muscle Contractions	2%	11%	11%	3%	12%	1%
Psychiatri	c Disorders						
		A-9	化压制 医髂骨柱 计	. 11 14 14 1 88 1 11	5. 4.29	170	36

Cyclosporine (Modified)/Cyclosporine (Non-Modified) Rheumatoid Arthritis Percentage of Patients with Adverse Events ≥ 3% in any Cyclosporine Treated Group							
		Studies 651+652+2008	Study 302	Study 654	Study 654	Study 302	504dies 651+652+2000
Body System	Preferred Term	Cyclosporine (Non-Modified)+ (N=269)	(volosporine (Non-Modified) (N=155)	Methotrexate & Cyclosporine (Non-Modified) (N=74)	Methotrexate & Piacebo (N=73)	(Velosporine (Modified) (N=143)	Piacebo (N=201)
Renal	Creatinine elevations						
	Ereatinine elevations ≥30%	435	197	55°,	100	485	13c
	Creatinine elevations				54.7	43 - La 15	
	≥50%	245	18%	265	87	187	35
Reproduct	ive Disorders, Female				D ^k	15	0%
	Leukorrhea	1%	05	45 15	0%	15	19
	Menstrual Disorder	3%	2%	The DN States	Urr	175	134
Respirator	y System Disorders			16	057	15	χe_{τ}
	Bronchitis	ig:	3r;	5C	70	45	4
	Coughing	5%	10	35	3 C	15	20
	Dyspneu	5% 9%	59	or:	75	16	10
	Infection NOS*	35c	5%	5%	66	4%	31
	Pharyngius	1%	0%	45	0%	10	10
	Pneumonia	0%	3%	119	10%	is	05
	Rhinitis	4%	4%	85	45	307	31.
	Sinusitis	0%	149	23%	15%	139	0
C) in the	Upper Respiratory Tract Appendages Disorders	Uw	173	•			
Skin and	Appendages Disorders	3%	0%	J¢.	1%	45	46
	Builous Eruption	19	05	4 ^c 7	15	15	15
	Hyperinchosis	19%	179	129	0%	15%	$3C_1$
	Rash	7%	129	10%	70	85	10%
	Skin Ulceration	19	15	3%	45	07	2%
Heinary S	vstem Disorders						
Omaly 3	Dysuna	0%	0c!	119	3%	1%	2°;
	Micturition Frequency	2⊊	45	3%	15	2%	207
	NPN. Increased	0°;	19%	129	0%	18€	0.0
	Urinary Tract Infection	0%	3%	5%	4%	37%	0%
Vascular	Extracardiac) Disorders						
	Purpura	15	45	157	10	nc;	0°

Ригрига † Includes patients in 2.5 mg/kg/day dose group only. *NOS = Not Otherwise Specified

In addition, the following adverse events have been reported in 1% to <3% of the rheumatoid arthritis patients in the cyclosporine treatment group in In addition, the following arteries exercised seeds type of the controlled clinical trials.

Autonomic Nerrous System: dry mouth, increased sweating:

Body as a Whole: allergy, asthenia, hot flushes, malaise, overdose, procedure NOS*, tumor NOS*, weight decrease, weight increase:

Cardiovascular: abnormal heart sounds, cardiac failure, myocardial infarction, peripheral ischemia;

Central and Peripheral Nervous System: hypoesthesia, neuropathy, vertigo;

Gastrointestinal: constipation, dysphagia, enanthema, eructation, esophagitis, gastne ulcer, gastritis, gastroenteritis, gingival bleeding, glossitis, peptic

ulcer, salivary gland enlargement, tongue disorder, tooth disorder;
Infection: abscess, bacterial infection, cellulitis, folliculitis, folliculitis, folliculitis, folliculitis, virai

Hematologic: anemia, epistaxis, leukopenia, lymphadenopathy;

Liver and Biliary System: bilirubinemia:

Metabolic and Nutritional: diabetes mellitus, hyperkalemia, hyperuricemia, hypoplycemia:

Musculoskeletal System: arthraigia, bone fracture, bursitis, joint dislocation, mvalgia, stiffness, synovial cyst, tendon disorder:

Musculoskeletal System: arthraigia, bone tracture, bursitis, joint dislocation, myagia, stitutess, synovia cyst, tendon disorder.
Neoplasms: breast fibroadenosis, carcinoma:
Psychiatric: anxiety, confusion, decreased libido, emotional lability, impaired concentration, increased libido, nervousness, paroniria, somnolence,
Reproductive (Female): breast pain, uterine hemorrhage;
Respiratory System: abnormal chest sounds, bronchospasm;
Skin and Appendages: abnormal pigmentation, angioedema, dermatitis, dry skin, eczema, nail disorder, pruritus, skin disorder, utilicaria;
Special Senses: abnormal vision, cataract, conjunctivitis, deafness, eye pain, laste perversion, tinnitus, vestibular disorder,
Urinary System: abnormal urine, hematuria, increased BUN, miciunition urgency, nocturia, polyuria, pyelonephnius, urinary incontinence.
*NOS = Not Otherwise Specified

Psoriasis: The principal adverse reactions associated with the use of evelosporine in patients with psoriasis are renal dysfunction, headache, hypertension, hypertriglyceridemia, hirsutism/hypertrichosis, paresthesia or hyperesthesia, influenza-like symptoms, nausea/womiting, diarrhea, abdominal discomfort.

hypertriglycendemia, hirsuitism hypertrichosis, paresthesia or hyperesthesia, influenza-like symptoms, nausear womang, diamnes, additional statements, and musculoskeletal or joint pain.

In psoriasis patients treated in US controlled clinical studies within the recommended dose range, cyclosporine therapy was discontinued in 1% of the patients because of hypertension and in 5.4% of the patients because of increased creatinine. In the majority of cases, these changes were reversible after dose reduction or discontinuation of cyclosporine.

There has been one reported death associated with the use of cyclosporine in psoriasis. A 27 year old male developed renal deterioration and was continued on cyclosporine. He had progressive renal failure leading to death.

Frequency and severity of serum creatinine increases with dose and duration of cyclosporine therapy. These elevations are likely to become more pronounced and may result in irreversible renal damage without dose reduction or discontinuation.

Body System*	Preferred Term	(velosporine (Modified) (N=182)	Cyclosporine (N=185)
Infection or Potential Infection		24.7%	24.3%
	Influenza-like Symptoms	9.9%	8.1%
	Upper Respiratory Tract Infections	7.7%	11.3%
Cardiovascular System		28.0%	25.4%
	Hypertension**	27.5%	25.4%
Urinary System		24,2%	16.2%
	Increased Creatinine	19.8%	15.7%
Central and Peripheral Nervous Syste		26.4%	20.5%
	Headache	15.9%	14.0%
	Paresthesia	7.15	4.8%
Musculoskeletal System		13.2%	8.7%
	Arthralgia	6.0%	1.1%
Body As a Whole General		29.1%	22.2%
	Pain	4.4%	3.2%
Metabolic and Nutritional		9.1%	9.7%
Reproductive, female		8.5%(4 of 47 females)	11.5%(6 of 52 females)
Resistance Mechanism		18.7%	21.19
Skin and Appendages		17.6%	15.1%
	Hypertrichosis	6.6%	5.4%
Respiratory System		5.0%	6.5%
	Bronchospasm, coughing, dyspnea,		The second secon
	rhinitis	5.0%	4.9%
Psychiatric		5.0%	3.8%
Gastrointestinal System		19.8%	28.7%
· · · · · · · · · · · · · · · · · · ·	Abdominal pain	2.7%	6.0%
	Diarrheu	5.0%	5.9%
	Dyspepsia	2.2%	3.2%
	Gum Hyperplasia	3.8%	6.0%
	Nausea	5.5%	5.9%
White cell and RES		4.4%	2.7%

* Total percentage of events within the system
** Newly occurring hypertension = SBP≥160 mmHg and/or DBP≥90 mmHg

The following events occurred in 1% to less than 3% of psoriasis patients treated with cyclosporine.

The following events occurred in 1% to less than 3% of psonasis patients treated with cyclospornic.

Bedy as a Whole: fever, flushes, hot flushes, Cardiovascular: chest pain; Central and Peripheral Nervous System: appetite increased, insomnia, dizziness, nervousness, vertigo; Gestrointestinal: abdominal distention, constipation, gingival bleeding. Liver and Biliary System: hyperbilirubenemia: Neoplasms: skin malignancies [squamous cell (0.9%) and basal cell (0.4%) carcinomas]; Reticuloendothelial: platelet bleeding and clotting disorders, red blood cell disorder; Respiratory: infection, viral and other infection: Skin and Appendages: acne, folliculitis, keratosis, pruntis, rash, dry skin; Urinary System: micturition frequency; Vision: abnormal vision.

Mild hypomagnesemia and hyperkalemia may occur but are asymptomatic. Increases in uric acid may occur and attacks of gout have been rarely reported. A minor and dose related hyperbilirubenemia has been observed in the absence of hepatocellular damage. Cyclosponne therapy may be associated with a modest increase of serum inglycerdes or cholesterol. Elevation of riglycerdes (> 750 mg/dL) occur in about 15% psoriasis patients: elevations of cholesterol (>300 mg/dL) are observed in less than 3% of psoriasis patients. Generally these laboratory abnormalities are reversible upon discontinuation

of cyclosponne.

OVERDOSAGE: There is a minimal experience with cyclosporine overdosage. Forced emesis can be of value up to 2 hours after administration of SangCya^{1M} (Cyclosporine Oral Solution, USP) [Modified]. Transient hepatotoxicity and nephrotoxicity may occur which should resolve following drug withdrawal. General supportive measures and symptomatic treatment should be followed in all cases of overdosage. Cyclosporine is not dialyzable to any great extent, nor is it cleared well by charcoal hemoperfusion. The oral dosage at a which half overprimental animals are estimated to die is 31 times. 39 times and >54 times the human maintenance dose for transplant patients (6 mg/kg; corrections based on body surface area) in mice, rats, and rabbits.

The daily dose of SangCy2TM (Cyclosporine Oral Solution, USP)[Modified] should always be given in two divided doses (B[D), It is recommended that SangCy2TM be administered on a consistent schedule with regard to time of day and relation to meals. Grapetruli and grapetruli luice affect metabolism increasing blood concentration of cyclosporine, thus should be avoided.

Newly Transplanted Patients: The initial oral dose of SangCyaTM (Cyclosponne Oral Solution, USP) [Modified] can be given 4 to 12 hours prior to transplantation or be given postoperatively. The initial dose of SangCyaTM varies depending on the transplantated organ and the other immunosuppressive agents included in the immunosuppressive protocol. In newly transplanted patients, the initial oral dose of Solution, USP. Suggested initial doses are available from the results of a 1994 surves of the use of Cyclosponne in St. transplant enterins. The mean ± SD initial doses were 9±3 mg/tg/day for renal transplant patients (75 centers), 8±4 mg/tg/day for heart transplant patients (30 centers), and 7±3 mg/tg/day for heart transplant patients (24 centers). Total duit) doses were divided into two equal duits doses. The SangkyaTM dose is subsequently adjusted to achieve a pre-defined cyclosponne blood concentration. (See Blood Concentration Monitoring in Transplant Patients below.) If cyclosponne trough blood concentrations are used, the target range is the same for SangCyaTM as for Cyclosponne Cyc

Adjunct therapy with adrenal corticosteroids is recommended initially. Different tapering dosage schedules of prednisone appear to achieve similar results. A representative dosage schedule based on the patient's weight starred with 2 mg/kg/day by a days tapered to 1 mg/kg/day by 1 month, and 0.15 mg/kg/day by 2 months, and therefore a a maintenance dose. Steroid doses may be turthe tapered on an individualized basis depending on status of patient and function of graft. Adjustments in dosage of prednisone must be made according to the clinical situation.

Conversion from Cyclosporine (Non-Modified) to SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] in Transplant Patients: In transplanted patients who are considered for conversion to SangCyaTM from Cyclosporine (Non-Modified), SangCyaTM should be started with the same daily dose as was previously used with Cyclosporine (Non-Modified) (1:1 dose conversion). The SangCyaTM dose should subsequently be adjusted to attain the preconversion cyclosporine (Non-Modified) results in greater cyclosporine exposure when SangCyaTM is administered. (See Pharmacokinetics, Absorption). Patients with suspected poor absorption of Cyclosporine (Non-Modified) require different dosing strategies. [See Transplant Patients with Poor Absorption of Cyclosporine (Non-Modified), below? In some patients, the increase in blood trough concentration is more pronounced and may be of clinical significance.

Until the blood trough concentration attains the pre-conversion value, it is strongly recommended that the cyclosporine blood trough concentration be monitored every 4 to 7 days after conversion to SangCya^{3/4}. In addition, clinical safety parameters such as serum creatinine and blood pressure should be monitored every two weeks during the first two monitored every two weeks during the first two monitors after conversion. If the blood trough concentrations are outside the desired range and/or if the clinical safety parameters worsen, the dosage of SangCya^{3/4} must be adjusted accordingly.

Transplant Patients with Poor Absorption of Cyclosporine (Non-Modified): Patients with lower than expected cyclosporine blood trough concentrations in relation to the oral dose of Cyclosporine Oral Solution. USP may have poor or inconsistent absorption of cyclosporine from Cyclosporine Oral Solution, USP, After conversion to Cyclosporine Oral Solution, USP datents tend to have higher exclosporine concentrations. Due to the increase in bioavailability of cyclosporine following conversion to Cyclosporine (Modified) patients tend to have higher exclosporine concentrations. Due to the increase in bioavailability of cyclosporine following conversion to Cyclosporine (Modified), the cyclosporine blood trough concentration may exceed the target range. Particular caution should be exercised when converting patients to Cyclosporine (Modified), at doses greater than 10 mg/kg/day. The dose of SangCyaTM should be titrated individually based on cyclosporine trough concentrations, tolerability, and clinical response. In this population the cyclosporine blood trough concentration should be measured more frequently, at least twice a week (daily, if initial dose exceeds 10 mg/kg/day) until the concentration stabilizes within the desired range.

Rheumatoid Arthritis: The initial dose of SangCyaTM (Cyclosporine Oral Solution, USP)[Modified] is 2.5 mg/kg/day, taken twice daily as a divided (BID) oral dose. Salicylates, nonsteroid anti-inflammatory agents, and oral corticosteroids may be continued. **ISER** WARNINGS and PRECAUTIONS Drug Interactions** Onset of action generally occurs between 4 and 8 weeks. If insufficient clinical benefit its seen and tolerability is good (including serum creatinine less than 30% above baseline), the dose may be increased by 0.5 to 0.75 mg/kg/day after 8 weeks and again after 12 weeks to a maximum of 4 mg/kg/day. If no benefit is seen by 16 weeks of therapy, SangCyaTM therapy should be discontinued.

Dose decreases by 25% to 50% should be made at any time to control adverse events, e.g., hypertension elevations in serum creatinine (30% above patient's pretreatment level) or clinically significant laboratory abnormalities. (See WARNINGS and PRECAUTIONS

If dose reduction is not effective in controlling abnormalities or if the adverse event or abnormality is severe. SangCyaTM should be discontinued. The same initial dose and dosage range should be used if SangCyaTM is combined with the recommended dose of methoriexate. Most patients can be treated with SangCyaTM doses of 3 mg/kg/day or below when combined with methotrexate doses of up to 15 mg/week. (See CLINICAL PHARMACOLOGY). Clinical Trials)

There is limited long-term treatment data. Recurrence of rheumatoid arthritis disease activity is generally apparent within 4 weeks after stopping evclosporine.

Proriasis: The initial dose of SangCyaTM (Cyclosporine Oral Solution, USP) [Modified] should be 2.5 mg/kg/day, SangCyaTM should be taken twice daily, as a divided (1.25 mg/kg BID) oral dose, Patients should be kept at that dose for at least 4 weeks, barring adverse events. If significant clinical improvement has not occurred in patients by that time, the patients' dosage should be increased at 2 week intervals. Based on patient response, dose increases of approximately 0.5 mg/kg/day should be made to a maximum of 4 mg/kg/day.

Dose decreases by 25% to 50% should be made at any time to control adverse events, e.g., hypertension, elevations in serum creatinine (≥25% above the patient's pretreatment level), or clinically significant laboratory abnormalities. If dose reduction is not effective in controlling abnormalities, or if the adverse event or abnormality is severe, SangCya^(A) should be discontinued. (See Special Monitoring of Psoriasis Patients)

Patients generally show some improvement in the clinical manifestations of psoriasis in 2 weeks. Satisfactory control and stabilization of the disease may take 12 to 16 weeks to achieve. Results of a dose-ittration clinical trial with Cyclosponne (Modified) indicate that an improvement of psoriasis by 75% of more (based on PAS1) was achieved in 51% of the patients after 8 weeks and in 79% of the patients after 12 weeks. Treatment should be discontinued if satisfactory response cannot be achieved after 6 weeks at 4 mg/kg/day or the patient's maximum tolerated dose. Once a patient is adequately controlled and appears stable the dose of SangCya¹⁰ should be lowered, and the patient treated with the lowest dose that maintains an adequate response (this should not necessarily be total clearing of the patient). In clinical trials, cyclosporine doses at the lower of of the recommended dosage range were effective in maintaining a satisfactory response in 60% of the patients. Doses below 2.5 mg/kg/day may also be equally effective.

Upon stopping treatment with cyclosporine, relapse will occur in approximately 6 weeks (50% of the patients) to 16 weeks (75% of the patients). In the majority of patients rebound does not occur after cessation of treatment with cyclosporine. Thirteen cases of transformation of chronic plaque psoriasis to more severe forms of psoriasis have been reported. There were 9 cases of pustular and 4 cases of erythrodermic psoriasis. Long term expenence with SangCyaTM in psoriasis patients is limited and continuous treatment for extended periods greater than one year is not recommended. Alternation with other forms of treatment should be considered in the long-term management of patients with this life long disease.

SangCyaTM Oral Solution (Cyclosporine Oral Solution, USP) [Modified]-Recommendations for Administration: To make SangCyaTM more palatable, it should be diluted preferably with orange or apple juice that is at room temperature. Grapefrut juice affects metabolism of cyclosporine and should be avoided. The combination of SangCyaTM with milk can be unpalatable.

Take the prescribed amount of SangCyaTM from the container using the dosing syringe supplied, after removal of the protective cover, and transfer the solution to a glass of orange or apple juice. Sur well and drink at once. Do not allow diluted oral solution to stand before drinking. Use a glass container (not plastic). Rinse the glass with more diluent to ensure that the total dose is consumed. After use, dry the outside of the dosing syringe with a clean towel and replace the protective cover. Do not rinse the dosing syringe with water or other cleaning agents. If the syringe requires cleaning, it must be completely dry before resuming use.

Blood Concentration Monitoring in Transplant Patients: Transplant centers have found blood concentration monitoring of cyclosporine to be an essential component of patient management. Of importance to blood concentration analysis are the type of assay used, the transplanted organ, and other immunosuppersasant agents being administered. While no fixed relationship has been established, blood concentration monitoring may assist in the clinical evaluation of rejection and toxicity, dose adjustments, and the assessment of compliance.

Various assays have been used to measure blood concentrations of cyclosporine. Older studies using a non-specific assay often cited concentrations that were roughly twice those of the specific assays. Therefore, companson between concentrations in the published literature and an individual patient concentration using current assays must be made with detailed knowledge of the assay methods employed. Current assay results are also not interchangeable and their use should be guided by their approved labeling. A discussion of the different assay methods is contained in Annals of Clinical Biochemistry 1994; 31:420-446. While several assays and assay matrices are available, there is a consensus that parent-compound-specific assays correlate best with clinical events. Of these, HPLC is the standard reference, but the monoclonal antibody R1As and the monoclonal antibody FPIA offer sensitivity, reproducibility, and convenience. Most clinicians base their monitoring on trough cyclosporine concentrations. Applied Pharmacokinetics. Principles of Therapeutic Drug Monitoring (1992) contains a broad discussion of cyclosporine pharmacokinetics and drug monitoring techniques. Blood concentration monitoring is not a replacement for renal function monitoring or tissue biopsics.

HOW SUPPLIED: SangCyaTM Oral Solution (Cyclosporine Oral Solution, USP) [Modified] 100 mg/mL. A clear, slightly yellow liquid supplied in 50 mL bottles containing 100 mg/mL (NDC 62053-539-05), packaged individually.

Store and Dispense: In the original container at controlled from temperature 68° to 77°F (20° to 25°C). Do not store in the refrigerator. Once opened, the contents must be used within two months. At temperatures below 68°F (20°C) the solution may gel; light flocculation or the formation of a light sediment may also occur. There is no impact on product performance or dosing using the syringe provided. Allow to warm to room temperature 77°F (25°C) to reverse these changes.

Rx only

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sion "pump" allows accurate dosing, less waste, and less mess. ot rinse syringe or tube before use.



To open, remove and discard the tamper-evident safety seal and unscrew the cap counterclockwise.



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3. Insert tip of syringe into opening at top of clear plastic stopper. Note: Do not rinse syringe before use. If water gets into the product through the syringe or any other means, it will cause variation in dose. Draw up the prescribed amount of SangCya."

4. If large bubbles form in syringe during withdrawal, empty the SangCya" back into the bottle and repeat withdrawal procedure. 5. After use, wipe syringe with dry tissue; do not rinse. Store syringe in clear case. Note: The tube with attached clear stopper should remain in the bottle. Reseal bottle with screw-on child-resistant cap.

Sang Cyar Barrel

Cyclosporine Oral Solution, USP)

MODIFIED 100 mg/mL

Exp. Date/Lot No.

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This bottle is child-resistant (CR) with white (CR) cap as supplied.

Usual Dosage: See package insert for dosage information.

Store and Dispense: In the original container at controlled room temperature 68° to 77°F (20° to 25°C). Do not store in the refrigerator. Once opened, the contents must be used within two months. At temperatures below 68°F (20°C) the solution may get, light flocculation or the formation of a light sediment may also occur. There is no impact on product performance or dosing using the syringe provided. Allow to warm to room temperature 77°F (25°C) to reverse these changes.

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NDC 62053-539-05

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50 ml. Size

Sang Cya Solution

(Cyclosporine Oral Solution, USP)

MODIFIED

100 mg/mL

R_x only

Warning: Cyclosporine Oral Solution, USP (Modified) is NOT BIOEQUIVALENT to Cyclosporine Oral Solution, USP. Do NOT use interchangeably without a physician's supervision.

Each mL contains:

Manufactured by:

Eli Lilly and Company, Indianapolis, IN 46285

Manufactured for:
SangStat Medical Corporation, Menlo Park, CA 94025

SANGSTAT

Sang Cyar Solution

(Cyclosporine Oral Solution, USP)
MODIFIED

100 mg/mL Rx only

Each mL contains: cyclosporine, USP......

cyclosporine, USP.....acyclosporine, USP, dehydrated......10.5%

This bottle is child-resistant (CR) with white (CR) cap as supplied.

Usual Dosage: See packag<u>e insert for</u> dosage information.

Warning: Cyclosporine Oral Solution, USP (Modified) is NOT BloEQUIVALENT to Cyclosporine Oral Solution, USP. Do NOT use interchangeably without a physician's supervision.



Manufactured by: Eli Lilly and Company, Indianapolis, IN 46285

Manufactured for: SangStat Medical Corporation, Menlo Park, CA 94025

SANGSTAT



FC 0560 UCS FC 0560 UCS

ફાયુ પ્રદુષ્ટ્રકારા કુંગા કુંગા ફાલાક કરેલા કેવારે પાક જેવા છે.

100 mg/mL

Do not use if tamper-evident seal is broken or removed before use. KEEP THIS END UP.

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